

Elevate Network Visibility and Control

Optimize Network Visibility across your ever-changing IT environment

and see into blind spots, identify issues, and more effectively ensure the uncompromised network performance your business services demand.

See More Across the Network

Plixer One Core consolidates, correlates, and analyzes data from every crucial network component in your Hybrid IT infrastructure, offering the most comprehensive visibility across complex data centers and cloud environments. It processes high volumes of data in near real-time, surpassing traditional solutions like NetFlow/IPFIX data collectors, network scanners, and traffic analyzer tools. With the ability to handle over a million flows per second and analyze more than 9000 unique information elements, it is the ultimate source of network forensic data and insights. Plixer One enables NetOps to easily aggregate and understand the massive amount of data in the network and effectively identify, prioritize, and address issues threatening network services without any confusion.



Know More About Traffic and Network Components

With Plixer One Core, you can always know the true state of the entire network infrastructure in the data center and within Azure, AWS, and OCI environments without complexity. The unified console ensures NetOps teams gain a deeper level of contextual insight, with increased data accuracy on bandwidth, application behaviors, and user activity. With Plixer One, you are alerted to concerning matters in real time and can efficiently identify the root cause and easily make predictions about what could jeopardize the reliability and security of the infrastructure.

Do More to Ensure Network Performance and Reliability

Plixer One Core is designed to ensure high availability for evolving, high-throughput, and scalable network infrastructures. As network load and digital transactions increase, it allows you to scale collectors to support higher NetFlow/IPFIX, geographically dispersed collections, globally deployed instances, and meet compliance requirements, all through a single pane of glass. Additionally, it enables you to easily plan and forecast network capacity, validate claims, answer questions, investigate suspicious events, reductions in service levels or outages, and execute operational playbooks in response to concerning matters.

Empower NetOps to Optimize Network Performance Continually

Optimize Network Visibility

Easily map the network for insight into traffic, performance, devices & physical connections

Ingest & monitor Flow Data in real-time at every point in data center/cloud environments

Leverage dashboards for insight into the state of the network & to prioritize team efforts

Accelerate investigations with unified data sources, automated analytics & simple querying

Automatically trigger workflows including ticketing, SIEM and security solution

Elevate Network Visibility and Control



Get PLIXER ONE CORE and maximize your investments in the network

- Supports unlimited ingestion points
- Complex analytics & data analysis
- Endpoint discovery & profiling
- Replicates data to various collectors
- Scales to ingest 1,000,000 fps
- 100's of out-of-the-box reports
- Distributed deployment options
- Key integrations: ServiceNow®, Tenable, Microsoft Defender® and more

SAVE TIME

Instantly collect data from all NetFlow/IPFIX exporters

Automate comprehensive analysis and insight development without expertise

Consolidate on-premises and cloud performance management into a single pane of glass

GET DEEPER INSIGHT

Experience multi-faceted reporting for stronger context and accuracy

Examine details and understand the when, where, what, how and extent of issues

Seamlessly shift between high-level views to detailed, granular views within the same dataset

TAKE ACTION

Trigger alerts, notification, & actions when network events occur

Act on root causes with comprehensive evidence and derived next step

Simplify network management and forecasting to ensure superior quality services

Learn more

Plixer One Core serves as the foundation of the Plixer One Platform, providing unmatched network visibility and context to help plan, maintain, and evolve high performing IT infrastructures.

Read about Plixer One:

<https://www.plixer.com/products/plixer-one-platform/>.

